ASSIGNED 25900 Serial No. 25900

## AMENDED

## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office FEB 1 1 1971
	urned to applicant for correction.  APR 3 0 1971
Соги	rected application filedAPR 30 1911
	ofiled APR 3 0 1971 Under 25940
	The applicant Humboldt Farms, Inc., 107 South 6th Street
of	Fowler , County of ,
State	e of California 93625 , hereby make application for permission to appropriate the public
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
I	ncorporated August 23, 1951, Carson City, Nevada
1.	The source of the proposed appropriation is Underground  Name of stream, lake or other source.
2.	The amount of water applied for is 8 - 0 second-feet  One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals. per min.  (a) If stored in reservoir give number of acre-feetacre-feet
	The water to be used for Irrigation and domestics
	Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
_	
5.	The water is to be diverted from its source at the following point: SW <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> Sec. 35, T. 38 N.,
	R. 38 E., M.D.B.&M. or at a point from which the S\(\frac{1}{2}\) corner of said  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	section 35 bears S 0° 28' W., 3700.00 feet.  it should be stated.
6.	Place of use Sections 23, 24, 25, 26 & 35, T. 38 N., R. 38 E., M.D.B.&M  Describe by legal subdivision, if on unsurveyed land it should be so stated.
7.	Use will begin about January 1st and end about December 31st, of each year.  Month Month
8,	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Proposed to drill 18 inch well with
	casing and install deep well turbine pump with electric motor and  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	pressure irrigation system.

Market Market Community of market interesting to the Community of the Comm	least \$10,000.00
<del>-</del>	uct works 5 years
	this application is to be commingled with water
under other applicat	ions made by the applicant.
. ;	
Applicant Humboldt Farms	, Inc.
	By s/M. Ud
Compared gs/bk ga/j	Fowler, California 93625
- /	
APP	ROVAL OF STATE ENGINEER
This is to certify that I have exam	nined the foregoing application, and do hereby grant the same, subject to the
be dependent upon the amountalso understood that this rewater level at permittee's area. A substantial weir of measurements of water use k	the final water right obtained under this permit will of water actually placed to beneficial use. It is eight must allow for a reasonable lowering of the static well due to any other ground water development in the er other type of measuring device must be installed and tept. The well shall be equipped with a 2-inch opening er. If well is flowing, a valve must be installed and
maintained to prevent wasteThe State retains the right to regulate the use of	
the water herein granted at	any_and_alltimes
The 4.0 acre-foot/acre	duty granted herein is only a temporary allowance and
the final acre-foot duty un	duty granted herein is only a temporary allowance and oder this right will be determined by actual measurement
the final acre-foot duty un	nder this right will be determined by actual measurement
the final acre-foot duty unof water placed to benefici	nder this right will be determined by actual measurement
the final acre-foot duty unof water placed to benefici	al use.  ed shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly
the final acre-foot duty under the final acre-foot duty under the same of the amount of water to be appropriated to to exceed 6.0.	al use.  ed shall be limited to the amount which can be applied to beneficial use, and  cubic feet per second, but not to exceed a yearly
the final acre-foot duty under the final acre-foot duty under to be appropriate to to exceed 6.0	al use.  cd shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  n or before September 29, 1972
the final acre-foot duty unof water placed to beneficing the amount of water to be appropriated to exceed	al use.  cd shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  n or before September 29, 1972  be filed before October 29, 1972
the final acre-foot duty unof water placed to beneficite the amount of water to be appropriated to exceed 6.0.  duty of 4.0 acre-feet per actual construction work shall begin or proof of commencement of work shall be work must be prosecuted with reasonal	al use.  details right will be determined by actual measurement all use.  details be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  details be filed before September 29, 1972  details be filed before October 29, 1973
the final acre-foot duty unof water placed to beneficiate amount of water to be appropriated to exceed 6.0.  duty of 4.0 acre-feet per actual construction work shall begin or Proof of commencement of work shall be fill to of completion of work shall be fill to of the completion of work shall be fill to	al use.  ed shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  n or before September 29, 1972  be filed before October 29, 1973  ed before September 29, 1973
the final acre-foot duty under to be appropriate to to exceed 6.0.  Actual construction work shall begin or Proof of commencement of work shall be fill application of water to beneficial use significant of water to beneficial use significant construction of work shall be fill application of water to beneficial use significant construction water construction wat	al use.  ad shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  n or before
The amount of water to be appropriated to to exceed	ander this right will be determined by actual measurement all use.  In a shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  In or before September 29, 1972  The filed before October 29, 1973  The ded before October 29, 1973  The ded before September 29, 1974  The ded before September 29, 1975  The ded before October 29, 1976  The deficial use shall be filed on or before October 29, 1976
The amount of water to be appropriated to to exceed	al use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be applied to beneficial use, and actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be applied to beneficial use, and actual measurement at use.  In this right will be applied to beneficial use, and actual measurement at use.  In this right will be applied to beneficial use, and actual measurement at use.  In this right will be applied to beneficial use, and actual measurement at use.  In this right will be applied to beneficial use, and actual measurement at use.  In this right will be applied to beneficial use, and actual measurement at use.  In this right will be applied to beneficial use, and actual measurement at use.  In this right will be applied to beneficial use, and actual measurement at use.  In this right will be applied to beneficial use, and actual measurement at use.  In this right will be applied to
The amount of water to be appropriated to to exceed	der this right will be determined by actual measurement al use.  In this right will be determined by actual measurement at use
The amount of water to be appropriate not to exceed	der this right will be determined by actual measurement al use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use.  In this right will be determined by actual measurement at use
The amount of water to be appropriated to to exceed	al use.  In or before
The amount of water to be appropriated to to exceed	al use.  In or before